

Abstract

A method for the authorization of transactions is described, wherein a user equipment receives an authorization request with an identifier of a transaction and replies to the request with an authorization response. For an authorization request, an indication is determined which is output by the user equipment (UE). Preferably, the identifier is a hash value of the content which is to be authorized. After an input to approve or disapprove the authorization request, the identifier (H) is signed and the authorization response according to the input is sent, wherein an approving authorization response comprises the signed identifier (H). Devices and software programs adapted to the method are also described.

- Fig. 1 -